NEW JERSEYS: MILK PRODUCTION, DISPOSITION AND INCOME, 1994 - 1999

Item	Unit	1994	1995	1996	1997	1998	1999
		Milk Production by Quarter					
January - March Average number of milk cows Milk per cow Total milk production	Number Pounds Million lbs.	25,000 3,440 86	23,000 3,650 84	23,000 3,390 78	21,000 3,620 76	19,000 3,950 75	18,000 4,120 74
April - June Average number of milk cows Milk per cow Total milk production	Number Pounds Million Ibs.	24,000 3,630 87	23,000 3,610 83	22,000 3,500 77	21,000 3,760 79	19,000 3,950 75	18,000 4,120 74
July - September Average number of milk cows Milk per cow Total milk production	Number Pounds Million Ibs.	24,000 3,210 77	23,000 3,350 77	22,000 3,230 71	20,000 3,650 73	19,000 3,790 72	17,000 4,000 68
October - December Average number of milk cows Milk per cow Total milk production	Number Pounds Million Ibs.	24,000 3,330 80	23,000 3,300 76	21,000 3,380 71	20,000 3,550 71	19,000 3,680 70	16,000 4,000 64
		Annual Millk Production					
Average number of milk cows Milk per cow Total milk production 1/	Number Pounds Million lbs.	24,000 13,750 330	23,000 13,913 320	21,000 14,238 299	21,000 14,238 299	19,000 15,368 292	17,000 16,471 280
Disposition of milk produced: Used on farms Sold to plants Prices received for milk by farmers	Million lbs. Million lbs. Dollar/Cwt.	5 325 13.80	4 316 13.30	4 293 15.30	5 295 13.80	4 288 15.60	3 277 15.20
		Units = \$1,000					
Cash receipts from milk: Totals sold to plants and dealers		44,850	42,028	44,829	40,572	44,928	42,104
Gross income (including home use) 2/ Total value (including milk fed to calves) 3/		44,988 45,540	42,161 42,560	44,982 45,441	40,710 41,262	45,084 45,552	42,256 42,560

 $^{1/\,}$ Includes milk produced by institutional herds.

^{2/} Cash receipts from marketings of milk and cream plus value of milk used for home consumption.

^{3/} Valued at average returns per 100 pounds of milk in combined marketings of milk and cream.